FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				Atty. Docker No. 83997RLO			southo. not yet assigned	
TATOM AND HOLDER OF FEE				Customer No. 01333			nor yer assigned	
If AFTER the later date of the first Office Action				Applicant:				
or 3 months from filing, use only with Rule 97(E)				Xiang-Dong Mi, et al				
Certificate or Fee				88				
						• 2 = 3		
LIST OF ART CITED BY APPLICANT				Filing Date			C.0000	
	(Use several shees if a		herewith not yet a sign					
U.S. PATENT DOCUMENTS								
Examiner Initial*	DOCUMENT NUMBER	DATE		ММЕ	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
$A \cdot M$	4,435,047	06 Mar 1984	Fergason					
	5,251,048	05 Oct 1993.	Doane et al.					
	5,437,811	01 Aug 1995	Doane et al.					
	5,503,952	02 Apr 1996	Suz	uki et al.				
	5,644,330	01 July 1997	Catchpole et al.					
	5,748,277	05 May 1998	Huang et al.					
	6,154,190	28 Nov 2000	Yang et al.					
1/	6,268,840	31 July 2001	Huang					
FOREIGN PATENT DOCUMENTS								
Examiner Initial*	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
A. Rybalochka et al. (Dynamic Drive Scheme for Fast Addressing of Cholesteric Displays, SID 2000, pp. 818-821)								
1	A. Kozachenko et al. (Hysteresis as a Key Factor for the Fast Control of Reflectivity in Cholesteric							
1	LCDs, Institute of Semiconductor Physics, Pr. Nauki 45, 252650, Kyiv, Ukraine, SID 97 Digest,							
	pp. 148-151)							
	XY. Huang et al., 22.3: Dynamic Drive for Bistable Reflective Cholesteric Displays: A Rapid							
	Addressing Scheme, SID 95 Digest, pp. 347-350							
\	XY. Huang et al., 36.3: Unipolar Implementation for the Dynamic Drive Scheme of Bistable							
-	Reflective Cholesteric Displays, SID 97 Digest, pp. 899-9022							
	V. Sorokin (Simple Driving Methods for Cholesteric Reflective LCDs, Asia Display 1998, pp. 749-752)							
	XY. Huang et al., High-Performance Dynamic Drive Scheme for Bistable Reflective Cholesteric Displays, SID 96 Digest, pp. 359-362							
	YM. Zhu et al., 9.1: High-Speed Dynamic Drive Scheme for Bistable Reflective Cholesteric							
	Displays, SID 97 Digest, pp. 97-100							
y	A. Rybalochka et al. (Simple Drive scheme for Bistable Cholesteric LCDs, SID 2001, pp. 882-885)							
EXAMINER	Are me 118	DATE CONSIDERED 12/11/04						